

PAT-NO: FR002693623A1

DOCUMENT-IDENTIFIER: FR 2693623 A1

TITLE: Holder for maintaining contact between parts of grafted plants, - is formed as hollow cylinder in elastic plastic material, with arm carrying fixing loop to be attached to stake.

PUBN-DATE: January 21, 1994

INVENTOR-INFORMATION:

NAME

NASUNO, YASUHIRO

COUNTRY

N/A

ASSIGNEE-INFORMATION:

NAME

NASUNIOUS CO LTD

COUNTRY

JP

APPL-NO: FR09307990

APPL-DATE: June 30, 1993

PRIORITY-DATA: JP05516692U (July 15, 1992)

INT-CL (IPC): A01G001/06;A01G017/14

EUR-CL (EPC): A01G001/06

US-CL-CURRENT: 47/6,455/575

ABSTRACT:

The holder consists of a hollow cylinder (1), constructed of an elastic plastic material. It is provided with a vertical or axial slot (2). The upper end (4) of the interior surface (3) of the cylinder is flared out towards the top and the lower end (5) is flared out towards the bottom. An arm (7) carries a fixing loop (6), which is intended to fit onto a stake (8). The fixing loop is

arranged on the outer surface in a different position to the slot. The cylinder thus holds the face (9') of the root stock (9) in contact with the face (10') of the graft (10) and maintains the contact for the graft to develop. USE/ADVANTAGE - It is a simple device, which is easy to use and it allows effective grafting to be carried out in an efficient manner.

